

Fig. 1

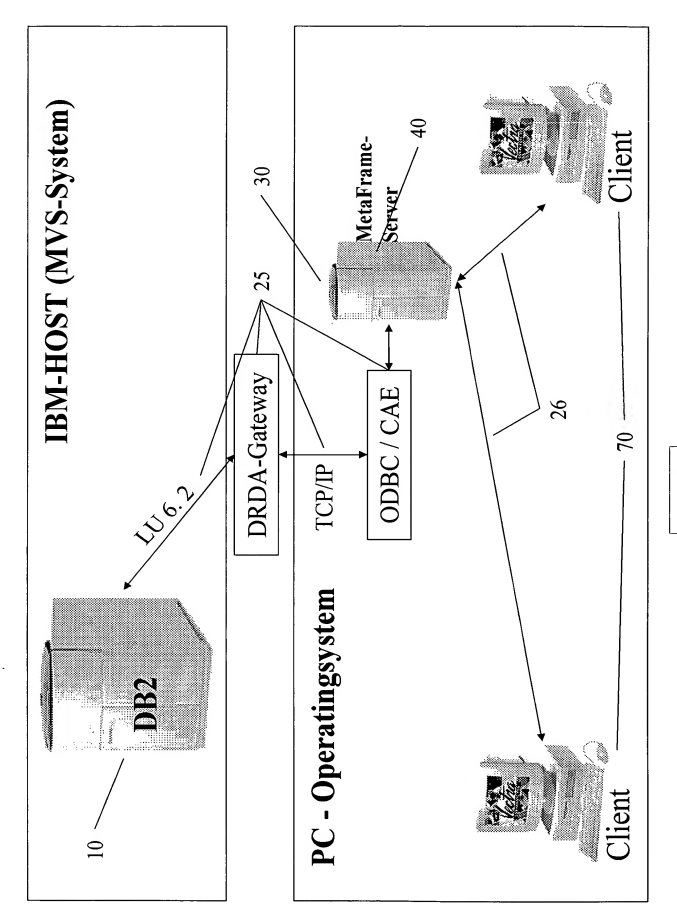
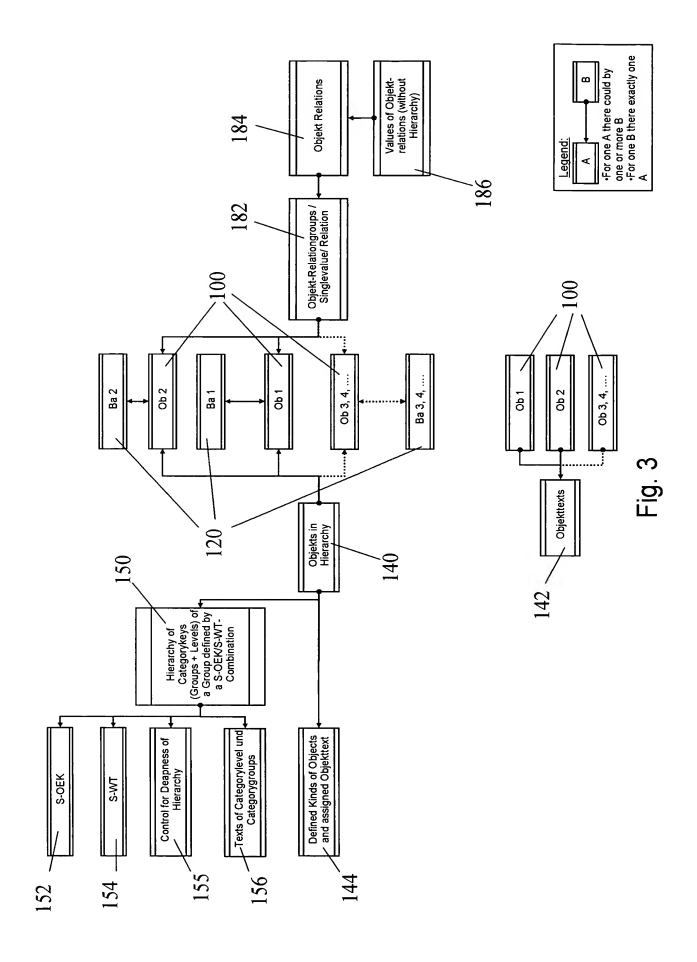


Fig. 2



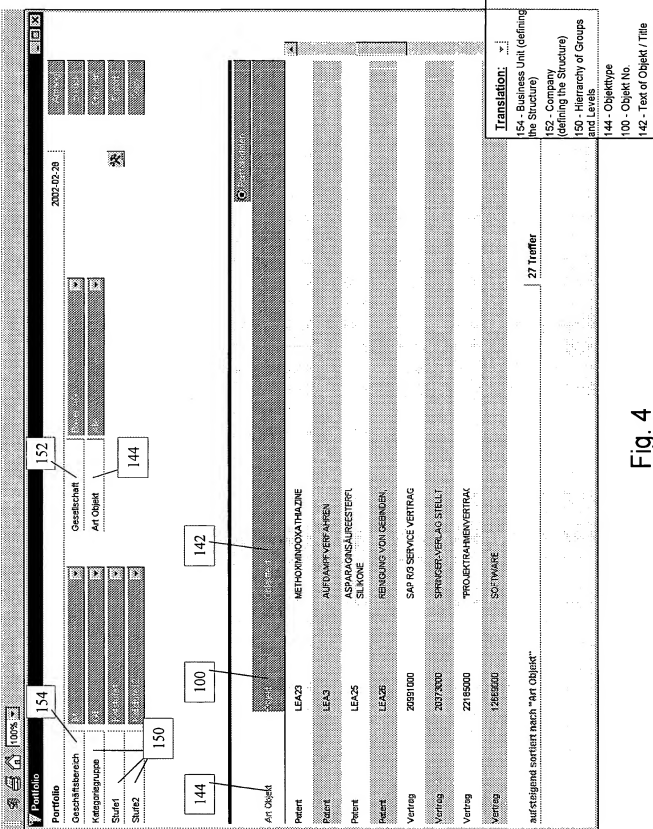
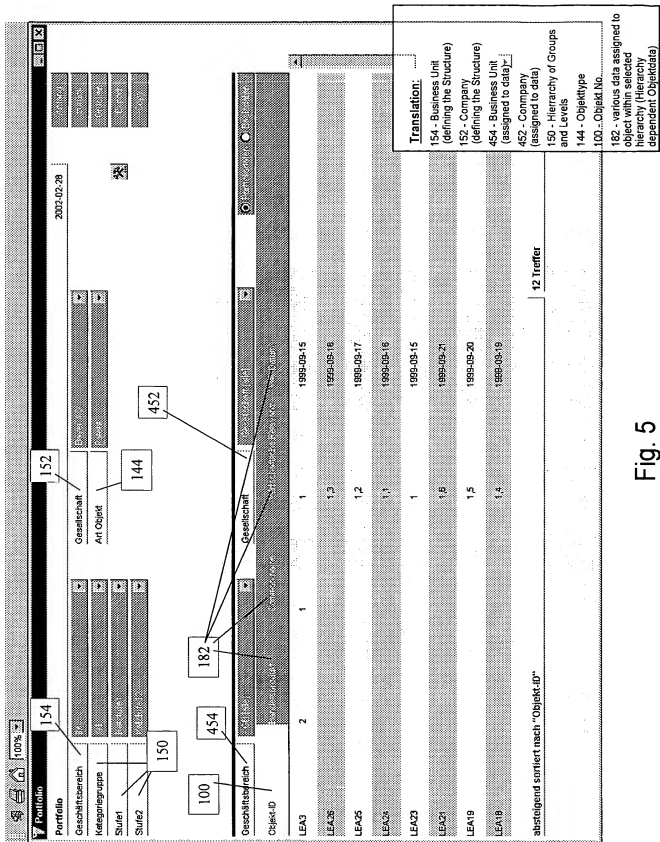
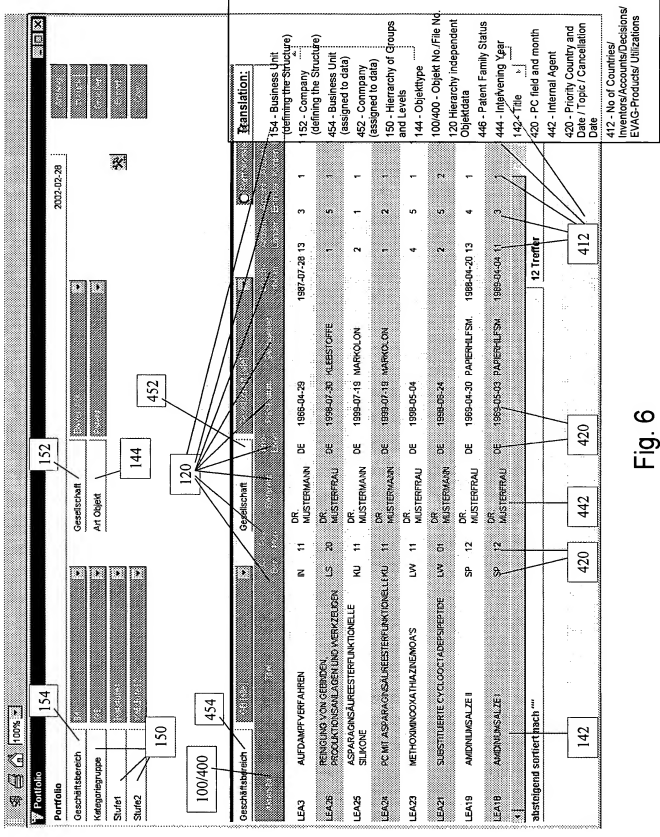
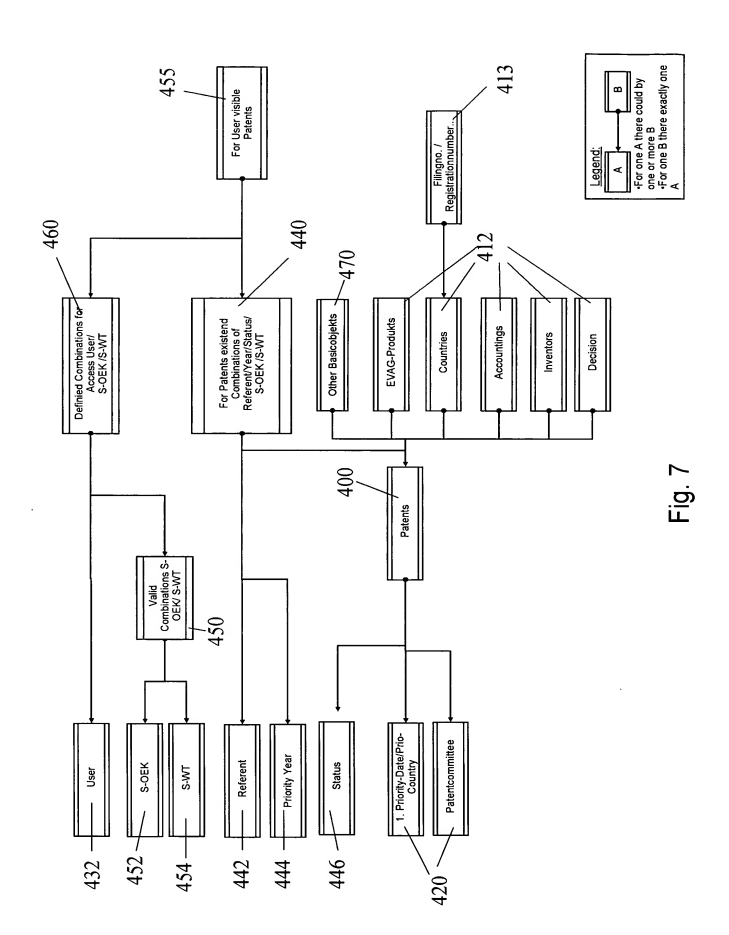


Fig. 4







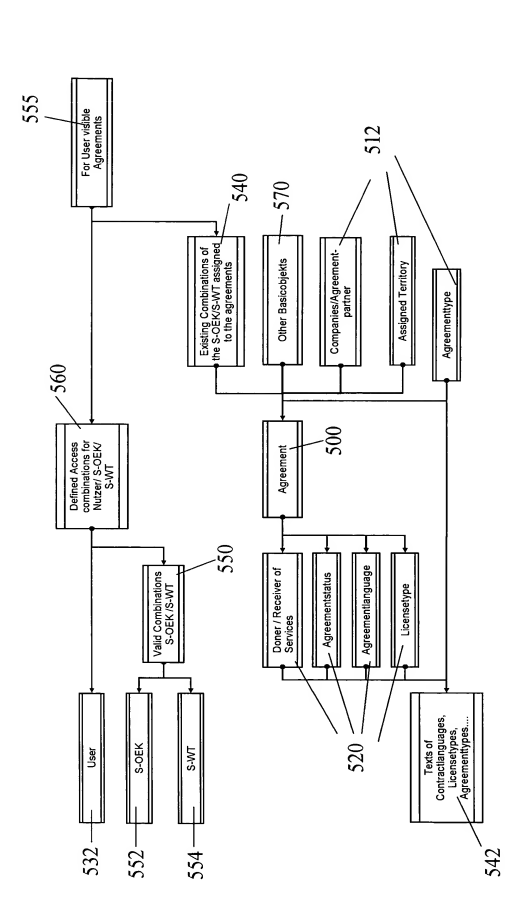


Fig. 8

For one A there could by one or more B
For one B there exactly one A

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Legend:

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Anzeigamaga Mark	*	-				-		Translation	454 - Business Unit	452 - Company	442 - Internal Agent 446 - Patent Family Status:	ing Year	400 - File No	420 - PC field and month 420 - Priority Country and	Date	412 - No of Countries/ Inventors/Accounts/Decisions/ EVAG-Products/ Utilizations
412	2 2	38 3 1 1	2 5 2 1	1 2 1	2 1 1	2 4 1 1	. 4 . 5 . 2 . 1	15 2 4 1	1 2 1	17 3 2 1	2 3 1	2 2 1 1	13 Erfindungen			
420	1986-04-29	1998-04-29	1998-06-24	1999-07-19 MARKOLON	1999-07-19 MARKOLON	1998-08-25 SP-86	1998-05-29	1998-05-22	1999-08-31	1998-05-22	1998-04-29 SP-21	1998-06-12				g 9
Gesellschaft Status Patent-Familie	DR. MUSTERMANN DE	DR. MUSTERMANN DE	DR. MUSTERMANN DE	DR MUSTERMANN DE	DR. MUSTERMANN DE	DR MUSTERMANN DE	DR. MUSTERMANN DE	DR MUSTERMANN DE	DR. MUSTERMANN DE	DR MUSTERMANN DE	DR. MUSTERMANN DE	DR MUSTERMANN DE				Ï
\$ € 100% → 100%	AUFDAMPFVERFAHREN (N 14	5 X OXIMCARBAMAT-INSEXTIZIDE LVV 11	Substituerte Cyclooctadepsipeptide LW 01	PC MIT ASPARACINS AUREESTERF KU 11	ASPARAGINSÄLIREESTERFLINKTIC KIJ 11 SILIKONE	VELCORNDJESE SP 10	PYRIDODITHIAZINDIOXIDE LW 01	WAESSRIGE 2-K-PUR LS 10	SELEKTIVOXIDATION VON KOHLENWASSERSTOFFEN KU 01	2-K-PUR-KORROSIONSSCHUTZ-DE LS 10	MACROLEX GELB 1D GN IN SP 05 HYDRAULIKOEL	HEISSKANALDVÆSENNADEL KU 02	anfictainand contiart uzeth "Interna Aktanmunnur"			
Secondary Prior Auswahl Erfindung - Prior GB Referent Prio-Jahr A100	LEA 4 AL	LEA SX O	22	LEA 24 PC	LEA 25 AS	LEA 27 VE	53	R	LEA 32 KG	LEA 34 24	LEA 35 MA	LEA 38 HE	aufesteinend e			

Fig. 9

Fig. 10

750 - available Functions

Fig. 11

Oppositions/Appeals

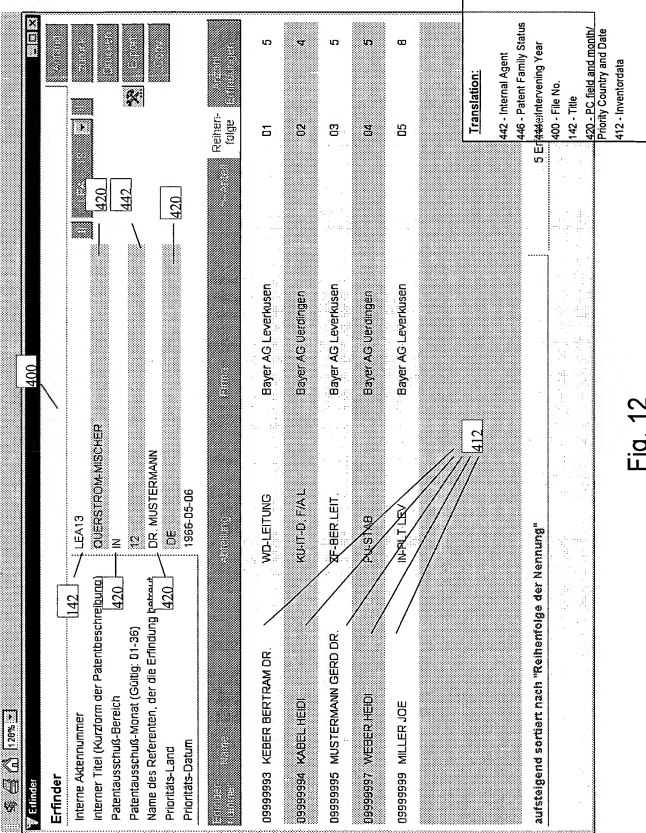


Fig. 13